

## Initial Information Data Sheet

---

### Inventor Information

Inventor One Given Name:: Frank A.  
Family Name:: Scarpino  
Postal Address Line One:: 1984 Indian Head Rd.  
City:: Dayton  
State or Province:: Ohio  
Postal or Zip Code:: 45459  
Citizenship Country:: USA

Inventor Two Given Name:: Arturo H.  
Family Name:: Garcia  
Postal Address Line One:: 4443 S.W. 11<sup>th</sup> St.  
City:: Miami  
State or Province:: Florida  
Postal or Zip Code:: 33134  
Citizenship Country:: USA

Inventor Three Given Name:: Arturo J.  
Family Name:: Garcia  
Postal Address Line One:: 25323 S.W. 127<sup>th</sup> Place  
City:: Miami  
State or Province:: Florida  
Postal or Zip Code:: 33032  
Citizenship Country:: USA

### Correspondence Information

Name Line One:: King & Schickli PLLC  
Address Line One:: 7019 Corporate Way  
City:: Dayton  
State or Province:: Ohio  
Postal or Zip Code:: 45459-4238  
Telephone:: (937) 438-6848  
Fax:: (937) 438-2124  
Electronic Mail:: showalter@speakeeasy.net

### Application Information

Title Line One:: FREQUENCY RESPONSES, APPARATUS AND  
Title Line Two:: METHODS FOR THE HARMONIC ENHANCEMENT  
Title Line Three:: OF AUDIO SIGNALS  
Total Drawing Sheets:: 3  
Formal Drawings?:: No  
Application Type:: Utility  
Docket Number:: TRD 021 IA

**Representative Information**

Registration Number One:: 33,579  
Registration Number Two:: 28,046  
Registration Number Three:: 40,832

**Continuity Information**

This application is a:: Continuation in part of  
> Application One:: PCT/US00/21912  
Filing Date:: 08/10/00

This application is a:: Continuation in part of  
> Application Two:: 09/431,371  
Filing Date:: 11/01/99

which is a:: Non Prov. Of Provisional  
> Application Three:: 60/148,787  
Filing Date:: 08/13/99

This application is a:: Continuation in part of  
> Application Four:: 08/989,373  
Filing Date:: 12/12/97

This application is a:: Continuation in part of  
> Application Five:: 08/909,807  
Filing Date:: 08/12/97

which is a:: Continuation in part of  
> Application Six:: 08/700,728  
Filing Date:: 08/13/96

This application is a:: Continuation in part of  
> Application Seven:: 08/472,876  
Filing Date:: 06/07/95

which is a:: Continuation in part of  
> Application Eight:: 021209  
Filing Date:: 02/23/93  
Patent Number:: 5,361,306